### A2W-Macro

Long strings can overflow stack

Sean Barnum, Cigital, Inc. [vita<sup>1</sup>]

Copyright © 2005 Cigital, Inc.

2005-10-03

## ##### "Original Cigital Coding Rule in XML"

Mime-type: text/xml, #####: 6430 bytes

## **Identification Difficulty**

Scan

## **Priority**

Medium

## **Attack Categories**

- · Malicious Input
- · Denial of Service

## **Vulnerability Categories**

- Multibyte Character
- Unconditional
- Unhandled Exception

#### **Software Context**

String Conversion MACROS

## **Description**

A2W macros can lead to stack overflows or unhandled exceptions. The Microsoft Active Template Library (ATL) is a set of template-based C++ classes that simplify the programming of Component Object Model (COM) objects. It provides the A2W set of macros for converting between ASCII and wide (Unicode) characters. The A2W macros call \_alloca(), which allocates memory from the stack. If the input string is too long, so that the stack would overflow, \_alloca() will throw an exception. If the exception is not caught, the program will halt.

1. daisy:35 (Barnum, Sean)

A2W-Macro 1

# **Application Programming Interfaces**

Function Name	Comments
A2W	
CW2CT	
W2A	

## **Method of Attack**

An attacker can provide very long strings of input to vulnerable methods potentially gobbling up all the stack space. If the appropriate exceptions are not caught, the program will halt causing a DoS.

## **Solutions**

Applicability	Description	Efficacy
Whenever A2W macros are used.	Avoid use of these methods.  New conversion macros were introduced in ATL 7.0. These macros, which have somewhat different usage, are more robust and do not allocate memory on the stack. Use these instead of the older A2W macros. If you can't use the ATL 7.0 conversion macros, always wrap the conversion with an exception handler. Reset the stack if stack overflow exceptions occur.  MSDN advises "Check the length of the strings before passing them to these macros to avoid potential buffer overrun problems. Stack overflows are exceptions that could also be caught with try/except." The length of string that would be problematic depends on how the /STACKSIZE linker option is used. It is not clear how stack overflows would occur for these macros. Possibly this recommendation refers only to the older macros. Check the input length before using any of these macros to ensure that lengths are not dangerously large	Believed to be effective.

## **Signature Details**

Presence of any of the A2W macros identified above.

## **Examples of Incorrect Code**

• Example 1

```
// Note use of older macro that allocates stack memory.
// Does conversion, but could overflow stack and throw exception
LPCTSTR szr = A2T( szReplaceFile );
```

## **Examples of Corrected Code**

• Example 1

```
// Use new macro
// Note form of code above doesn't work for new macros
if (strlen(szReplaceFile) > MAX_REASONABLE_SIZE) { /* handle error */ }
else {CA2TEX szr( szReplaceFile );}
```

• Example 2

### **Source References**

 Howard, Michael. Tackling Two Obscure Security Issues. http://msdn.microsoft.com/library/default.asp? url=/library/en-us/dncode/html/secure08192002.asp (2002).<sup>2</sup>

#### **Recommended Resources**

Resource	Link	
	http://msdn.microsoft.com/library/default.asp? url=/library/en-us/vclib/html/_atl_string_conversion	_macros.as
2MSDDN/FN059icUsing MFF6rMBGF8/Luicode/library/conversion Macros 3. http://msdn.microsoft.com/library/default.asp?url=/library/conversion.		

http://msdn.microsoft.com/library/default.asp?url=/library/en-us/vclib/html/\_mfcnotes\_tn059.asp

A2W-Macro 3

#### **Discriminant Set**

## **Operating Systems**

Windows

## Languages

- C
- C++

### **Toolkits**

• ATL

# Cigital, Inc. Copyright

Copyright © Cigital, Inc. 2005. Cigital-authored documents are sponsored by the U.S. Department of Defense under Contract FA8721-05-C-0003. Cigital retains copyrights in all material produced under this contract. The U.S. Government retains a non-exclusive, royalty-free license to publish or reproduce these documents, or allow others to do so, for U.S. Government purposes only pursuant to the copyright license under the contract clause at 252.227-7013.

Permission to reproduce this document and to prepare derivative works from this document for internal use is granted, provided the copyright and "No Warranty" statements are included with all reproductions and derivative works.

For information regarding external or commercial use of copyrighted materials owned by Cigital, including information about "Fair Use," contact Cigital at copyright@cigital.com<sup>1</sup>.

### ####

###	#######
Copyright Holder	Cigital, Inc.

#### ####

###	#######
Attack Categories	Denial of Service Malicious Input
Operating System	Windows
Software Context	String Conversion MACROS
Vulnerability Categories	Multibyte Character

1. mailto:copyright@cigital.com

A2W-Macro 4

Unconditional Unhandled Exception

 $\begin{array}{l} A2W\text{-}Macro \\ \text{ID: } 36 \mid \#\#\#\#\#: 10 \mid \#\#\#: 15.03.06 \ 15:05:21 \end{array}$ 5